

ESTTA Tracking number: **ESTTA715225**

Filing date: **12/17/2015**

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE  
BEFORE THE TRADEMARK TRIAL AND APPEAL BOARD

Application Serial No.	79154333
Applicant	Airbus Defence and Space GmbH

## Notice of Appeal

Notice is hereby given that Airbus Defence and Space GmbH appeals to the Trademark Trial and Appeal Board the refusal to register the mark depicted in Application Serial No. 79154333.

Applicant has filed a request for reconsideration of the refusal to register, and requests suspension of the appeal pending consideration of the request by the Examining Attorney.

The refusal to register has been appealed as to the following classes of goods/services:

- Class 009. First Use: 0 First Use In Commerce: 0  
All goods and services in the class are appealed, namely: Ground control stations for aircraft, unmanned aerial vehicles (UAVs) and unmanned missiles consisting of operating software and hardware; components for ground control stations for aircraft, unmanned aerial vehicles (UAVs) and unmanned missiles, namely, precision measuring apparatus, encoders, programmable controllers, communication devices, vehicle radios, optical engines, infra-red sensors, video cameras, monitors displays, computersoftware, computer hardware, sensors, navigation instruments, satellite signal/communication processors, image recording apparatus, distance recording apparatus, simulators for the steering and control of vehicles, magnetic tapes; sensors and telecommunication devices for groundcontrol stations for aircraft, unmannedaerial vehicles (UAVs) and unmanned missiles, namely, precision measuring apparatus, encoders, programmable controllers, communication devices, vehicle radios,optical engines, infra-red sensors, video cameras, monitors displays, computer software, computer hardware, sensors, navigation instruments, satellite signal/communication processors, image recordingapparatus, distance recording apparatus, simulators for the steering and control of vehicles, magnetic tapes; components for aircraft, unmanned aerial vehicles(UAVs) and unmanned missiles, namely, avionics comprising control, monitoring, communication, navigation, weather, and anti-collision systems, communications systems, navigation devices, monitoring devices, flight-control systems, collision-avoidance systems, ground-proximity warning systems, black boxes, weather systems, weather radar, lightning detectors,aircraft management systems, military communications, radars, sonars, head-up displays, forward looking infrared devices, passive infrared devices/sensors; components for aircraft, unmanned aerial vehicles (UAVs) and unmanned missiles, namely, flight management systems comprising performance data computers, flight planning computers, navigation sensors, inertial navigation systems, control and display units, auto-pilots, navigation systems (GPS), data links; components for aircraft, unmanned aerial vehicles (UAVs)and unmanned missiles, namely, flight control computers; components for aircraft, unmanned aerial vehicles (UAVs) and unmanned missiles, namely, operation management systems comprising an operation management computers with software; components for aircraft, unmanned aerial vehicles (UAVs) and unmanned missiles, namely, sensors, namely, optical sensors, infrared sensors, ultra-violet sensors, radar sensors, laser sensors, airflow sensors; components for aircraft, unmanned aerial vehicles (UAVs) and unmanned missiles, namely, antennas; components for aircraft, unmanned aerial vehicles (UAVs) and unmanned missiles, namely, communication equipment, namely, data links, radios, transmitters, receivers, positioning systems; components for aircraft, unmanned aerial vehicles (UAVs) and unmanned missiles, namely, in-flight diagnostic equipment comprising in-flight diagnostic computers, fuel sensors, temperature sensors; electronic analyzers and remote controls for the operation of aircraft, unmanned aerial vehicles (UAVs) and unmanned missiles; sensors, namely, radar sensors, infrared sensors, ultraviolet sensors, optical sensors; telecommunication devices for aircraft, namely, antennas, signal transmitters, signal receivers, encoders, decoders, unmanned aerial vehicles (UAVs) and unmanned missiles; computer hardware; computer software; electrical and electronic monitoring systems, namely, tracking devices, navigation devices, vehicle location devices; data connections for aircraft, unmanned aerial vehicles (UAVs) and unmanned missiles, namely, cellular data connections, wireless data connections, personal area network data connections
- Class 012. First Use: 0 First Use In Commerce: 0  
All goods and services in the class are appealed, namely: Apparatus for locomotion in the air, namely, air-

craft, unmanned aerial vehicles(UAVs) and unmanned missiles and their components, namely, fuselage, wings, control surfaces, propellers, jet engines, vision systems; aircraft, unmanned aerial vehicles (UAVs) and unmanned missiles,namely, guided missiles, cruise missiles, ballistic missiles, air-to-surfaces missiles, air-to-air missiles, and their components, namely, jet engines and vision systems

Respectfully submitted,

/David J. Ervin/

12/17/2015

**David Ervin**

**Attorney of Record, Virginia bar member**

**Crowell & Moring LLP**

**P.O. Box 14300**

**Washington, DC 20044-4300**

**UNITED STATES**

**edocket@crowell.com**

**202-624-2500**